WATER WELL RI		WWC-5		ision of Water			
✓ Original Record □		ge in Well Use		urces App. No.		Well ID	
1 LOCATION OF WA	ATER WELL:	Fraction NW 1/4 NE 1/4 NW 1/4		tion Number 33	Township Number		
2 WELL OWNER: La	. Mingor	First: Melvin			T 28 S here well is located (i	R 40 □ E Z W	
Business:	st Name: VVIIIgei	FIRST: INICIALL					
Address: PO Box 914							
Address:		1					
	, com.com				Ft. South 400 Ft.		
3 LOCATE WELL	4 DEPTH OF CO	MPLETED WELL:	600 ft	. 5 Latitude	37.576459	(decimal degrees)	
SECTION BOX:	Denth(s) Groundwater Encountered: 1) 408 0 1 1 101 605617						
N SECTION BOX.	2)						
	WELL'S STATIC WA	WELL'S STATIC WATER LEVEL: 408 ft. Source for Latitude/Longitude:					
1 1 1 1	below land surface	e, measured on (mo-day- e, measured on (mo-day-	-yr). • · . · . · . · . · . · . · . · .		GPS (unit make/model:)		
NW NE		water was 1			(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map		
W E	1 -	rs pumping			Online Mapper:		
1 "1 1 1 1 1 1 1		water was					
SW SE	after hou	rs pumping	gpm	6 Florestia	3297 a i	☐ Cround Lough ☐ TOC	
	Estimated Yield:29	7gpm 10.5in. to10.5	0 1	6 Elevation: 3297ft. ☑ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map			
S mile	Bore Hole Diameter: .	in. to!!!!!!	it. and	<u> </u>	7 Other KOLAR		
7 WELL WATER TO		m. w	16.				
1. Domestic:		ater Supply: well ID		10. □ Oil F	ield Water Supply: lead	se	
✓ Household		ng: how many wells?			le: well ID		
Lawn & Garden	7. 🗌 Aquifer I	Recharge: well ID			d □ Uncased □ Ge		
	☐ Livestock 8. ☐ Monitoring: well ID			12. Geothermal: how many bores?			
2. Irrigation		tal Remediation: well II					
3. ☐ Feedlot 4. ☐ Industrial	☐ Air Sparg ☐ Recovery		Extraction	b) Open	Loop Surface Disc	charge Inj. of Water	
Was a chemical/bacter		nitted to KDHE? [Yes 🛂 No	If yes, date sa	ample was submitted	· · · · · · · · · · · · · · · · · · ·	
Water well disinfected? 8 TYPE OF CASING	IISED: Carl 7 D	VC D Other	CASD	IC IONTS, I		□ W-14-4 □ Th4-4	
Casing diameter 6	in to 600 ft	ve ⊟ Oulei Diameter	in to	no JOINTS. [ft Diamete	Glued Claimped	□ welded v Threaded	
Casing diameter6 Casing height above land s	urface 12 i	n. Weight	lbs./ft.	Wall thickne	ss or gauge No. SDR1	7	
TYPE OF SCREEN OR							
☐ Steel ☐ Stain	less Steel	erglass		☐ Other	(Specify)	,	
	anized Steel		ised (open hole	e)		:	
SCREEN OR PERFORA					7		
☐ Continuous Slot☐ Louvered Shutter		Gauze Wrapped To	orch Cut L	Filled Holes L Ione (Open Hole	Other (Specify)		
SCREEN-PERFORATE	INTERVALS: Ero	m 420 ft to 500	w Cut □ r	520 e to 6	600 A From	A to A	
GRAVEL PAC	K INTERVALS: Fro	m 0 ft. to 8	ft From	30 ft to	600 ft From	ft to	
9 GROUT MATERIA							
Grout Intervals: From		 ft., From	ft. to	ft., From	ft. to	ft.	
Nearest source of possible		_	_				
Septic Tank	☐ Lateral Lin			Livestock Pens			
☐ Sewer Lines ☐ Watertight Sewer Lin	☐ Cess Pool es ☐ Seepage Pi	☐ Sewage La it ☐ Feedvard		Fuel Storage Fertilizer Storage		ed Water Well	
Other (Specify)	cs scepage 11			rennizer storag	ge 🔲 On wen.	Gas Well	
☐ Other (Specify)							
10 FROM TO	LITHOLO		FROM			PLUGGING INTERVALS	
Attached Attached A	ttached						
ļ							
			Notes:				
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged							
under my jurisdiction and was completed on (mo-day-year) .01/10/2016 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 846 This Water Well Record was completed on (mo-day-year) .01/24/2016							
under the business name	under the business name of Nash Water Well Service, LLC						
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.							
KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.							
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212							

Form	WWC5
Contractor	Nash Water Well Service, LLC
Well Owner	Melvin Winger
Doc ID	1329639

Litholgy

0	20	Top Soil, Fine Sand
20	40	Tan Brown Clay, fine sand streaks
40	60	Tan Clay, Fine med sand layers
60	100	Light Tan/Brown Clay with
		fine sand streaks
100	160	Fine Coarse sand with rock streaks
160	210	Fine coarse sand with rock streaks
210	220	Tan Clay
220	260	Fine coarse sand layers,
		Brown Clay
260	320	Fine coarse sand
320	400	Fine coarse sand, small med gravel
400	450	Fine Sand with Brown Clay,
		with Rock Streaks
450	458	Brown Clay, with rock layers
		tight white clay & caliche
458	470	Blue Clay Shale
470	510	Blue Clay, with Gray sandstone
510	515	Red/ Blue Clay
515	590	Tan Sandstone tight gray

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590	600	Blue Shale